MONITORING WELL COMPLETION LOG GRN01-0189													
LOCA SITE	TION GREEN	UMTRA GREE N RIVER		Γ	NORTH COORD. (FT) 239061.13 EAST COORD. (FT) 2386726.24 HOLE DEPTH (FT) 20.00 WELL DEPTH (FT) 19.00				6726.24 )	SURFACE ELEV. (FT TOP OF CASING (FT) MEAS. PT. ELEV. (FT)	4075.96 4075.96		
WELL INSTALLA						TION INTERVAL (FT					SLOT SIZE (IN) 0.020 BIT SIZE(S) (IN) 8.0		
SURFACE CASING: BLANK CASING: WELL SCREEN: SUMP/END CAP: SURFACE SEAL: GROUT: SEAL: UPPER PACK: LOWER PACK:			4 in. PVC Sch 40 4 in. 0.02 Slotted PV Cement Bentonite Pellets 20-40 Silica Sand 10-20 Silica Sand			-2.16 14.0 0.0 2.0 11.0 12.0		to 14. to 19. to 2.0 to 11. to 12. to 19.		O DRILLING METHOD ROTASONIC SAMPLING METHOD ROTASONIC CORE DATE DEVELOPED WATER LEVEL (FT BGS) Dry 06/05/2002 LOGGED BY Dayvault, R.  REMARKS		ONIC SONIC CORE	
DEPTH (FT BGL)	ELEV. (FT NGVD)	BLOW	SAMPLE ID.	EXTENT	WELI	_ DIAGR/	ΑM	GRAPHIC LOG			LITHOLOGIC DESCRIPT	ION	
	-					Ce	ement				.; silt and clay mixed with pe ht gray (10YR 7/1).	obles. Large rock (6.0")	
 - 5 -	4070— — —						entonite			05004	II TV CAND (CM). For a series		
 	4065—					Pe	ellets			9.0-11.0 ft.	LTY SAND (SM); fine graine  GAND (SP); coarse grained, r), yellowish brown (10YR 5/4	pebbles and gravel (up	
	-					Si Sa	0-40 lica and /C Sch		6)	10.0-11.0 ft. 11.0-18.5 ft.	medium grained sand, few p CLAYEY GRAVEL (GC), meavel to 3.0" diameter. Minor F	edium to coarse grained	
 - 15 	4060— —					10 Si Sa 0.0				10 5 10 5 5			
 	4055—					P\	/C entonite			18.5-20.0 ft.	DAKOTA SANDSTONE: CC conglomerate, pebbles .25 t	DNGLOMERATE;	
20 	- -					Pe	ellets		20	conglomera	e, minor Fe staining, light gra Total Depth 20.0	y (7.5YR 7/1).	
	4050—												
$S_{\underline{t}}$	<u>olle:</u>	r – C	<u>ijo</u>	Į						<b>ENER</b> OLORADO		= 1 09/23/2002	